

Object Handler - Administration

This function is used to maintain Object Handler Workplans.

For information on Workplans and the syntax that applies, refer to the sections Workplans and Commands.

Note:

You can set the default library for Workplans in the SYSOBJH profile by using the option Workplan-Library (see SYSOBJH Profile).

The Administration screen provides the following options:

- List the available Workplans in the Workplan library
 - Create a new Workplan
 - Change the Workplan library
-

List the available Workplans in the Workplan Library

This function is used to list all Natural objects of the type Text that are available in the Workplan library and to select all Workplans available.

The instructions below show how to invoke and execute the function:

To list Workplans

- On the Administration screen, select "List the available Workplans in the Workplan library" and press ENTER, or choose the corresponding PF key.

The List Workplans screen appears with a list of all Workplans available.

If the Natural object of the type Text is a Workplan, the type of Workplan and the first 50 bytes of the Workplan description are listed. Choose PF5 to display additional information.

- Select a Workplan.

The section below provides information on:

- Columns and Commands

Columns and Commands

The List Workplans screen provides the following columns and commands:

Column	PF Key	Explanation
Cmd		<p>The following line commands can be entered in the input field next to the Workplan desired:</p> <p>C Only applies to Workplans of the types PROCEDURE, SELECTION, CH PARAMETER and OPTION. Checks the syntax.</p> <p>DE Deletes the Workplan.</p> <p>ED Edits the Workplan.</p> <p>EX Only applies to Workplans of the type PROCEDURE. Executes the Workplan.</p> <p>L Lists the Workplan. LI</p> <p>S Only applies to the Select Workplan function. SE Selects the Workplan.</p>
Name		Lists all Natural objects of the type Text and provides the option to enter a range of object names in the input fields of the first row: see also (*) Name.
Type		<p>The type(s) of Workplan. Valid entries are:</p> <p>PROCEDURE or P</p> <p>SELECTION or S</p> <p>LIST or L</p> <p>PARAMETER or A</p> <p>OPTION or O</p> <p>TEXT or T</p> <p>* all types</p> <p>or any combination of the short types, for example, SL.</p>
Description		Description range of the Workplans listed: see (*) Name.
User ID		<p>Only displayed with PF5.</p> <p>The ID of the user who created the Workplan. Specify a single user ID or a range of user IDs: see also (*) Name.</p>
Date		<p>Only displayed with PF5.</p> <p>A date or a range of dates: see (*) Date.</p>
Time		<p>Only displayed with PF5.</p> <p>A time or a range of times: (*) Time.</p>
	PF4	Switches from the additional information display (PF5) to the standard display.
	PF5	Displays additional information: user ID, date and time (see the relevant explanation above).

Note:

* The notation "see (*)" in the table above regarding name, date and time parameters refers to the section Name, Date and Time Specification.

Create a new Workplan

This function invokes the "Create a new Workplan" screen where you can specify the type of the new Workplan and choose the option Free Format Editing (see also the direct commands SET FREE ON and SET FREE OFF in Commands for CUIs).

With Free Format Editing set to OFF (not activated), for Workplans of the types OPTION, PARAMETER and SELECTION, screens with input fields are provided.

If the option Free Format Editing set to ON, or if you create a Workplan of another type, you will get a map with an edit area. Enter the contents of the Workplan; see the syntax as described in the section Commands.

Change the Workplan Library

This function is used to change the Workplan library. All Workplans must be stored in a Workplan library.

The Change Workplan Library screen provides the following fields:

Library	The name of the Workplan library. Default is the library WORKPLAN.
Select library	Displays a list of all Workplan libraries available: see also Library Selection.
PF4/SeLib	
DBID/FNR	Specifies the database ID (DBID) and file number (FNR) where the Workplan library is located. If no values are specified, the current FUSER or FNAT system file is used.
Passw./Ciph.	The password and cipher code of the Adabas file where the Workplan library is located.